- 6. (Amended) The method as specified in Claim 2, further comprising applying a potential across an electrolytic solution and the <u>conformal</u> metal layer to oxidize said <u>conformal</u> metal layer.
- 10. (Amended) A method for fabricating a wafer, comprising:

forming a metal layer overlying a [first] conductive layer of a starting substrate, the conductive layer having portions electrically isolated from one another; and

oxidizing the metal layer by applying a potential across an electrolytic solution and the metal layer.

11. (Amended) A method of fabricating a wafer, comprising:

forming a metal layer of a first material overlying a first conductive layer of a second material formed on a starting substrate, the first conductive layer having portions electrically isolated from one another;

contacting the metal layer with an electrolytic solution;

applying a potential across the electrolytic solution and the metal layer; and oxidizing at least a portion of the metal layer in response to said applying to form an oxidized layer.

- 12. (Amended) The method as specified in Claim 11, [further comprising forming] wherein the first conductive layer [from] includes polysilicon.
- 14. (Amended) The method as specified in Claim 11, wherein a non-oxidized portion of the metal layer [forms at least a portion of] and the first conductive layer form a conductive plate.
- 29. (Amended) A method for forming a capacitor, comprising:

forming a first [electrically] conductive layer of a first material, the first conductive layer having portions electrically isolated from one another;

forming a metal layer of a second material overlying the first [electrically] conductive layer;

contacting the metal layer with an electrolytic solution; applying a potential across the electrolytic solution and the metal layer; and

oxidizing at least a portion of the metal layer to form an oxidized layer in response to said applying, said oxidized layer forming at least a portion of a dielectric layer of the capacitor, and the [electrically] <u>first</u> conductive layer forming a lower capacitor plate.

32. (Amended) A method for forming a capacitor, comprising:

forming [an electrically isolated] <u>a</u> conductive layer of a first material in contact with a starting substrate, the conductive layer having portions electrically isolated from one another: forming a conformal metal layer of a second material overlying the conductive layer; contacting the metal <u>conformal</u> layer with an electrolytic solution; applying a potential across the electrolytic solution and the <u>conformal</u> metal layer; conducting current in the electrolytic solution in response to applying the potential; and oxidizing a portion of the <u>conformal</u> metal layer to form a metal oxide in response to said conducting current, the metal oxide constituting a capacitor dielectric, and an unoxidized portion of the conformal metal layer and the conductive layer constituting a first capacitor plate.

- 33. (Amended) The method as specified in Claim 32, further comprising [the step of]: forming a second capacitor plate overlying the capacitor dielectric.
- 34. (Amended) The method of Claim 32, wherein the <u>conformal</u> metal layer is an initial metal layer and wherein the electrolytic solution is an initial electrolytic solution and wherein the metal oxide is an initial metal oxide, and further comprising:

forming a further metal layer to [overly] <u>overlying</u> the initial metal oxide; contacting the further metal layer with a further electrolytic solution; applying a potential across the further electrolytic solution and the further metal layer; conducting current in the further electrolytic solution in response to said [step of] applying a potential across the further electrolytic solution; and

oxidizing, in response to said step of conducting current in the further electrolytic solution, at least a portion of the further metal layer to form a further metal oxide, the further metal oxide forming a further portion of the capacitor dielectric.

35. (Amended) The method as specified in Claim 34, further comprising [the step of]: forming a second capacitor plate overlying the capacitor dielectric.

- 38. (Amended) The method as specified in Claim 37, further comprising: forming a conductive layer overlying the metal oxide layer.
- 51. (Amended) The method as specified in Claim [50, further comprising:] 38, wherein [forming] the metal layer [from] <u>includes</u> at least one of titanium, copper, gold, tungsten and nickel.
- 52. (Amended) The method as specified in Claim 51, [further comprising forming] wherein the conductive layer [from] includes polysilicon.
- 76. (Amended) A method of forming a capacitor, comprising:

forming a polysilicon layer overlying a substrate, the polysilicon layer having portions electrically isolated from one another;

forming a conformal metal layer atop the [polysilicon layer] portions of the polysilicon layer;

electrolytically oxidizing at least a portion of the conformal metal layer to form an oxidized portion; and

covering the oxidized portion [of the metal layer] with a conductive layer.